

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6050494".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 17:15
L2	1	"5789733".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 17:16
L3	1	"5721781".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 17:17
L4	1	"5752857".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 17:18
L5	1	"5379344".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 17:20
L6	397	726/9.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 17:20
L7	158	L6 and (smart card)	US-PGPUB; USPAT	ADJ	ON	2007/12/17 17:20
L8	65	L6 and ((smart card) NEAR4 (reader or writer))	US-PGPUB; USPAT	ADJ	ON	2007/12/17 17:21
L9	8	L6 and ((smart card) NEAR4 (reader or writer) SAME portable)	US-PGPUB; USPAT	ADJ	ON	2007/12/17 17:24
L10	500	710/2.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 17:24
L11	18	L10 and (smart card)	US-PGPUB; USPAT	ADJ	ON	2007/12/17 17:24
S1	1	10/561103	US-PGPUB; USPAT	ADJ	ON	2007/12/17 17:14
S2	18	WO and "56007"	US-PGPUB; USPAT; EPO; DERWENT	ADJ	ON	2007/12/14 18:18
S3	12	"1381183"	US-PGPUB; USPAT; EPO; DERWENT	ADJ	ON	2007/12/14 18:20
S4	12	"763791"	US-PGPUB; USPAT; EPO; DERWENT	ADJ	ON	2007/12/14 18:21
S5	1	"20040098590"	US-PGPUB; USPAT	ADJ	ON	2007/12/14 18:24
S6	5	"1110173"	EPO; DERWENT	ADJ	ON	2007/12/14 18:24
S7	2	10/564321	US-PGPUB; USPAT	ADJ	ON	2007/12/17 13:58

## EAST Search History

S8	500	710/2.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 13:58
S9	397	726/9.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 13:59
S10	874	portable object	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:00
S11	3	S9 and S10	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:01
S12	34868	portable device	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:02
S13	37	S9 and S12	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:03
S14	34	S13 and card	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:18
S15	8	S14 and (integrated circuit)	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:17
S16	1	"3971916".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:17
S18	1	S14 and ((port SAME (separate or distinct)) SAME input SAME output)	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:21
S19	1	"4007355".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:22
S20	1	"4092524".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:23
S21	1	"4102493".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:24
S22	1	"4211919".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:26
S23	3	"2186534"	US-PGPUB; USPAT	ADJ	ON	2007/12/17 14:26
S24	9	"2186534"	US-PGPUB; USPAT; EPO; DERWENT	ADJ	ON	2007/12/17 14:26

[Sign in](#)

[Search Patents](#)
[Advanced Patent Search](#)  
[Google Patent Search Help](#)

## Patents

Patents 1 - 10 on **smart card**. (0.05 seconds)  
[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

### Smart card

US Pat. 6050494 - Filed Jun 4, 1998 - Samsung Display Devices Co., Ltd.  
 Field of the Invention The present invention relates to a **smart card**, and more particularly, to a **smart card** employing a circuit board as a substrate board ...

### Smart card with contactless optical interface

US Pat. 5789733 - Filed Sep 20, 1996 - Motorola, Inc.

The **smart card** and the remote reader/ FIELD OF THE INVENTION transmitter are capable of data exchange therebetween uti- containment of an optical contact ...

### Authentication system and method for smart card transactions

US Pat. 5721781 - Filed Sep 13, 1995 - Microsoft Corporation

24, 1998 Sheet of 6 ASSIGN CERTIFICATE TO **SMART CARD** i ASSIGN CERTIFICATE TO TERMINAL ASSIGN CERTIFICATE TO EACH APPLICATION STORED ON **SMART CARD** ASSIGN PIN ...

### Method of generating a unique number for a smart card and its use for the ...

US Pat. 5068894 - Filed Aug 22, 1990 - U.S. Philips Corp.

The invention relates to a method of generating a ^ \* being intended to individualise, for a specific use of a random number in a **smart card** by way of a ...

### Smart card computer adaptor

US Pat. 5752857 - Filed May 24, 1996 - ITT Corporation

1 2 **SMART CARD** COMPUTER ADAPTOR SUMMARY OF THE INVENTION BACKGROUND OF THE INVENTION In accordance with one embodiment of the present slots for receiving 1C ...

### Multiple standard smart card reader

US Pat. 5594233 - Filed Apr 24, 1995 - AT&T Global Information Solutions Company

The reader (16) further includes a **smart card** reading section (26) incorporating a plurality of terminals (34,38,36) respectively adapted to read contact ...

### Smart card techniques for motor vehicle record administration

US Pat. 5459304 - Filed Sep 13, 1994 - AT&T IPM Corp.

**Smart ... SMART IDENTIFICATION CARD DATA STRUCTURE ...**

Data processing system comprising authentication means viz a viz a **smart** ...

US Pat. 5146499 - Filed Oct 22, 1990 - U.S. Philips Corporation

No. describes a system of mutual **SMART CARD**, AN ELECTRONIC ... FOR authentication between a reader and a memory **card** USE IN SUCH SYSTEM, AND A PROCEDURE FOR ...

**Smart card validation device and method**

US Pat. 5379344 - Filed Dec 23, 1992 - Scandic International Pty. Ltd.

3, 1995 Sheet of 4 'Opening' the **Card** Read certificate & a **Card** Serial number encrypt with secret key use result to unlock **card** Read **card** data l encrypt ...

**Smart card**

US Pat. 6375083 - Filed Jul 15, 1999 - Infineon Technologies AG

In the course of producing a prior art **smart card**, an integrated circuit is applied to a **card** carrier made of plastic. Afterwards, a transmitting/receiving ...

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

smart card

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



HOME > LIBRARY > SAFARI LMS

US Patent and Trademark Office • Logout >

Search

Entire Site

[Start a New Search] GO >

Advanced Search

< Return to Previous Page

Search Results

Found 66 sections in 23 books matching your search for "TITLE smart card".

Results by Content Type

Books: 23 | Articles: 2

Results by Category

- ▼ **Networking (7)**
  - Security (4)
  - Administration (2)
  - Windows (1)
  - More >
- ▼ **Operating Systems (6)**
  - Windows Server 2003 (4)
  - Windows 2000 (1)
  - Windows Advanced Server (1)
  - More >
- ▼ **Security (6)**
  - Networking (3)
  - Operating Systems (2)
  - Software Engineering (2)
  - More >
- [View All Categories >](#)
- Browse by Category**
  - Applied Sciences
  - Artificial Intelligence
  - Business

View By Section

View By Book


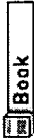

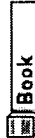

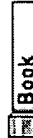

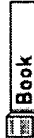

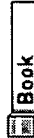

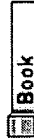
Covers: Show/Hide













Results: 1 to 23 of 23 Pages: 1


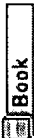

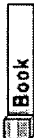





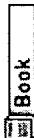
Title	Content Type	Chapter/Section Title	Publisher	Insert Date	Pub. Date
1. <b>How Computers Work</b> By Ron White; Timothy Edward Downs Table of Contents	Book	1. How Memory Cards and Smart Cards Work	Que	2006/08/25	2005/11/09
2. <b>Developing Secure Applications with Visual Basic</b> By Davis Chapman Table of Contents	Book	1. Smart Cards and Tokens	Sams	2002/09/25	2000/05/18
3. <b>Windows 2000 Quick Fixes</b> By Jim Boyce Table of Contents	Book	1. Control what happens when your smart card is removed	O'Reilly	2002/10/03	2000/12/01
4. <b>Java Card™ Technology for Smart Cards</b> By Zhiqun Chen Table of Contents	Book	1. Smart Cards 2. Challenges in the Development of Smart Card Applications 3. Applying Java to Smart Cards	Prentice Hall	2002/10/23	2000/06/06

- Certification
- Computer Science
- Databases
- Desktop Publishing
- Desktop Applications
- E-Business
- E-Commerce
- Enterprise Computing
- Graphics
- Human-Computer Interaction
- Hardware
- Internet/Online
- IT Management
- Markup Languages
- Multimedia
- Networking
- Operating Systems
- Programming
- Security
- Software Engineering





[View All Titles >](#)

More...					
5.		<b>Trusted Computing Platforms: TCPA Technology in Context</b> By Boris Balacheff; Liquan Chen; Siani Pearson; David Plaquin; Graeme Proudler Table of Contents		1. Multiple Smart Cards	Prentice Hall 2003/01/10 2002/07/22
6.		<b>Micro Java™ Game Development</b> By David Fox; Roman Verhosek Table of Contents		1. Low-End Java Devices: Smart Cards and Embedded Chips	Addison Wesley Professional 2003/01/25 2002/04/18
7.		<b>Designing Systems for Internet Commerce, Second Edition</b> By G. Winfield Treese; Lawrence C. Stewart Table of Contents		1. Smart Cards	Addison Wesley Professional 2003/03/08 2002/10/02
8.		<b>Inside Windows® Server 2003</b> By William Boswell Table of Contents		1. Deploying Smart Cards for Remote Access	Addison Wesley Professional 2003/05/23 2003/04/14
9.		<b>CISSP Training Guide</b> By Roberta Bragg - CISSP Table of Contents		1. Case Study: The Smart Card Case	Exam Cram 2003/06/29 2002/11/18
10.		<b>Firewalls and Internet Security: Repelling the Wily Hacker, Second Edition</b> By William R. Cheswick; Steven M. Bellovin; Aviel D.		1. Smart Cards	Addison Wesley Professional 2003/07/29 2003/02/24

Rubin Table of Contents					
11.	 <b>Kerberos: The Definitive Guide</b> By Jason Garman Table of Contents	 Book	1. Smart Cards	O'Reilly	2003/09/12 2003/08/01
12.	 <b>Smart Cards: The Developer's Toolkit</b> By Timothy M. Jurgensen; Scott B. Guthery Table of Contents	 Book	1. Overview of Smart Cards and Their Programming 2. History of Smart Cards 3. The Generic Smart Card Application <b>More...</b>	Prentice Hall	2003/10/21 2002/07/09
13.	 <b>Planning, Implementing, and Maintaining a Microsoft Windows® Server™ 2003 Environment Exam Cram™ 2 (Exam 70-296)</b> By Will Schmier Table of Contents	 Book	1. Plan a Smart Card Authentication Strategy	Que	2004/01/07 2003/12/09
14.	 <b>Security Warrior</b> By Anton Chuvakin; Cyrus Peikari Table of Contents	 Book	1. Smart Card Hacking	O'Reilly	2004/01/30 2004/01/01
15.	 <b>IBM WebSphere V4.0 Advanced Edition Security</b> By Peter Kovari; Victoria Amor; Marko Fuchs; Joanna Hodgson; James Roca Table of Contents	 Book	1. Smart cards	IBM	2004/05/12 2002/03/20
16.	 <b>Securing Windows Server 2003</b> By Mike Danseglio Table of Contents	 Book	1. Smart Card Technology 2. What Are Smart Cards?	O'Reilly	2004/11/06 2004/11/01

	<b>Microsoft® Windows Server 2003: Administrator's Companion</b> By Charlie Russel; Sharon Crawford; Jason Gerend Table of Contents			<b>3. Using Smart Cards More...</b>		
17.				<b>1. Smart Cards</b>	Microsoft Press	2005/05/21 2003/04/23
18.		<b>Microsoft® Windows Server™ 2003: Designing and Deploying Directory Security Services</b> By Microsoft Corporation Table of Contents		<b>1. Planning a Smart Card Deployment</b> <b>2. Overview of Smart Card Deployment</b> <b>3. Creating a Plan for Smart Card Use</b> <b>More...</b>	Microsoft Press	2005/06/02 2003/06/01
19.		<b>Security and Usability</b> By Lorrie Faith Cranor; Simson Garfinkel Table of Contents		<b>1. A Usability Study of Cryptographic Smart Cards</b>	O'Reilly	2005/09/15 2005/08/01
20.		<b>Windows Server 2003 Security Cookbook</b> By Robbie Allen; Mike Danseglio Table of Contents		<b>1. Requiring Smart Card Authentication</b>	O'Reilly	2006/01/13 2005/12/01
21.		<b>Core Security Patterns: Best Practices and Strategies for J2EE™, Web Services, and Identity Management</b> By Christopher		<b>1. Personal Identification Using Smart Cards and Biometrics</b> <b>2. Secure Personal Identification Strategies Using Smart Cards and Biometrics</b>	Prentice Hall	2005/11/15 2005/10/14



Steel; Ramesh Nagappan; Ray Lai Table of Contents					
 <p>22. <b>Microsoft® Windows Server™ 2003 Administrator's Companion, Second Edition</b> By Charlie Russel; Sharon Crawford; Jason Gerend Table of Contents</p>	 Book	1. Smart Cards	Microsoft Press	2006/10/10	2006/01/17
 <p>23. <b>A Practical Guide to Trusted Computing</b> By David Challenger; Kent Yoder; Ryan Catherman; David Safford; Leendert Van Doorn Table of Contents</p>	 Book	1. Links to Smart Cards	IBM Press	2007/12/09	2007/12/28

Results: 1 to 23 of 23 Pages: 1

Show  Items per Page